



## Inspection Report

William Meadows  
Tiger Safari  
963 County St 2930  
Tuttle, OK 73089

Customer ID: 5978  
Certificate: 73-C-0122  
Site: 002  
WILLIAM MEADOWS

Type: ROUTINE INSPECTION  
Date: Apr-27-2016

3.75 (c) (1) (ii)

### HOUSING FACILITIES, GENERAL.

- In the lemur round pen, nails are used to secure the wooden roof, with the points of the nails protruding inside the roof. Most of these areas are not accessible by the enclosed animals. However, there are several spots where a lemur that climbs to the top of the cage wall could potentially make contact the exposed nail points. These nails within reach of an animal at the top of the wire wall must be removed or repaired to ensure the animals cannot contact sharp points.
- In the lemur pen in the central row, there are three exposed screws which appeared to have been used to connect a short piece of bracing wood. The piece of wood is gone, but the screws are still embedded and exposed. These screws must be removed or driven completely into the wooden wall to protect the lemurs from potential injury.

Correct by: 29 April 2016

3.125 (a)

### REPEAT

### FACILITIES, GENERAL.

- The hotwire which runs along the interior of the kangaroo pen is broken, with one end lying on the ground. A broken hotwire is not effective, and needs to be repaired.
- There are several exposed nail heads along the interior surface of the wooden fence in walk-in portion of the kangaroo enclosure. These are a potential hazard to the enclosed animals, and must be removed or adjusted.
- The wooden camel shelter has two large, ragged holes in the side. This renders the shelter ineffective at protecting the animal from weather, and is a potential source of entrapment and injury. The holes in the shelter must be repaired and maintained in good condition.

Prepared By:

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Title:

VETERINARY MEDICAL OFFICER Inspector 6009

Date:

Apr-28-2016

Received By:

(b)(6),(b)(7)(c)

Date:

Apr-28-2016

Title:



## Inspection Report

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3.127 (d)

### FACILITIES, OUTDOOR.

- Behind the food storage area, the perimeter fence has several fallen trees draped across the top of the fence. The fence itself is still intact but appears to be "bowing" in a couple of spots. This section of the perimeter fence is not stable and secure. The weight of the fallen trees could cause the fence to buckle and break. The trees also provide a means for animals and unauthorized personnel to enter and exit the facility. These trees must be removed, and the fence repaired as needed. Trees along the perimeter fence need to be maintained to ensure they do not compromise the fence in any way.

Correct by: 5 May 2016

Inspection and exit interview conducted by Michael Tygart (VMO), David Sabala (SACS), and facility representative.

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